RECORDER'S OFFICE

Madison County Mortana

Filed Act 29 1920

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County Recorder

By Deputy

	Approved Stock Form-State Publishing Co., Helena, Montann-42234
File No.	TASR6W
DUPLICATE	County Madison
DOPHUATE	STATE OF MONTANA DECEIVED
ADMIN	TOWN A TOP OF CROTHINGS TER CODE 17)
	OFFICE OF STATE ENGINEER DEG 27
Declaration	of Vested Groundwater Rights ENGINEER
	Chapter 237, Montana Session Laws, 1961)
경영화를 받는 말이 그를 가는 물 경영화를 하면 보는 경우 있는	
1 John W. Spear and Joseph	Spear of Twin Bridges (Town)
(Name of Appropriato	
County of Madison have appropriated groundwater accordance.	State of Montana ding to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is baseddomestic use
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1890 and continuously since
Sac. 25	ous the use has been. 1030 cang contracted
Secondary 25 in the secondary of the sec	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1200 gallons per hour of time
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
Saswasea Sec25 TLS R.6 W	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
사용 아이와 이 1일 개발하는 경영하다 (1 12 기업 기업 ) 보고 있으로 1 (1 2 기업	Flecture hims him and
7. The data of commencement and co	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater 1890	commenced and completed
8. The depth of water table	feet
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
works for the withdrawal of ground drilled the rest of dep	water Well is 70 feet, rocked case for 25 feet and th. Withdrawal pipe 12 inch.
<ul> <li>All the state of t</li></ul>	
10. The estimated amount of groundwa	ter withdrawn each year Total capacity when needed.
	그리 하는 사람들은 그리고 하는 사람들은 사람들은 사람들이 가장 하는 사람들이 되는 사람들이 되었다. 사람들이 사람들이 되었다.
	n the drilling of each well if available.
reference to book and page of any o	r nature as may be useful in carrying out the policy of this act, including county record Well located in about SESWISEI Sec. 25.
T. 4 S., R. 6 W., M. F	<u>, M. H. Garage G. Garage </u>
	Simotom of Owner A. S. M. Sham
	Simological A. D. Gra S. A. arra

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Date December 23, 1963

Construction of the second state of the second seco RECURDER'S OFFICE,
Madison County, Montana:)
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Section 2

UPLICATE	T 4 S R 65	
OFMOATE	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE STATE ENGINEER JANS 1964	<u> </u>
	JAN 3 1964	
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  JAN 3 1964  Laws, 1961)  JAN 3 1964	ER
James E.%	Viola M. Giem. , of Twin Bridges (Town)	
County of Ma	adison State of Montang	
nave appropriated	d groundwater according to the Montana laws in effect prior to January 1, 1962, as follows	W8:
	2. The beneficial use on which the claim is based	
	Livestock water 2 wells	
Sec 20	3. Date or approximate date of earliest beneficial use; and how con ous the use has been 1942 continuous	
	4. The amount of groundwater claimed (in miner's inches or go per minute) About the gallons per minute	- T. 2 Vic.
	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the post used	land nere
√. 54 Sec. 20	T.4.SR.6.W	
ndicate point of nd place of use, if p nall square represe	possible. Each	
	Electric pumps	
	commencement and completion of the construction of the well, wells, or other works for indwater	wit
The death of we	ater table. 6 to 8 feet	
). So far as it ma	ay be available, the type, size and depth of each well or the general specifications of any ithdrawal of groundwater	
	amount of groundwater withdrawn each yearthousand gallons.	
	nations encountered in the drilling of each well if available	
	나는 아들이 한 집에 가는 그를 가게 하지 않아. 살아보는 이 얼마나는 그는 말이 되었다. 그 사람들이 나를 가장 하는 것이 되었다.	
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1. The log of form	nations encountered in the drilling of each well if available Not available.	
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1. The log of form	nations encountered in the drilling of each well if available.  Not available.  Francisco of a similar nature as may be useful in carrying out the policy of this act, include and page of any county record.  None	udi
1. The log of form	nations encountered in the drilling of each well if available.  Not available.  Francisco of a similar nature as may be useful in carrying out the policy of this act, include and page of any county record.  None	udi
1. The log of form  2. Such other informererence to book	ormation of a similar nature as may be useful in carrying out the policy of this act, include and page of any county record. None.  Signature of Owner Carrying Dates, 18,196.	udir La
L. The log of form.  2. Such other information reference to book	nations encountered in the drilling of each well if available.  Not available.  Francisco of a similar nature as may be useful in carrying out the policy of this act, include and page of any county record.  None	udir La

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And the state of t Minner of Appropriate RECORDER'S OFFICE, Madison County, Montana, Filed A CONTRACTOR OF THE PROPERTY O The state of the s O

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# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODEMONTANA WATER RESOURCES BOARD

### DRILLER'S LOG

Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER JAN 18 1971

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	apter 237 Montai	ra Session	Laws, 196	1, as amend	ed)	Top of	Groun	d (Elev. above sea level)	
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ease answe	r all questions. It	not appli	cable, so st		e the	=	7	Oliver the second	árite America
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ter Use: 1	Domestic 🔲 M	unicipal [	] Stock ¶	Irrigatio	n 🔲		3-0.1 (c) 14		
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escribe	Pulit I to a little tells of						\$42 KH25		P. 181.58
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and Add	dition)								- CV
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le No	T. 48 R. 6W. M.P.M
<b>OPLICATE</b>	County Madison
ack.	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
Mark Mark Sarak II a da d	OFFICE OF STATE ENGINEER JAN 3 1963
Decla	ration of Vested Groundwater Rights ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
John and Rudolp	th Broksle of Twin Bridges propriator) (Address) (Town)
have appropriated groundwa	State of Montana ter according to the Montana laws in effect prior to January 1, 1962, as follows
И	
	2. The beneficial use on which the claim is based Domestic and lawn irrigation.
	3. Date or approximate date of earliest beneficial use; and how continued the research of the
	ous the use has been 1946 4.7.
x 30	
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) 30 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther
	NELSW: Sec. 30, Township 43., R. 6W.
¼ <b>SW</b> -}Sec30 T.43 R. 6	있는 것도 있는 것도 하시는 사람들이 보고 있는 것도 보고 있는 것도 되는 것은 것들이 되는 것도 없다면 없는 것은 것을 하는 것을 수 없습니다. 것을 하는 것 같습니 것을 하는 것을 하는 것을 하는 것을 하는 것을 하는 것을
dicate point of appropriation of displace of use, if possible. Ea	
all square represents 10 acre	es. 6. The means of withdrawing such water from the ground and the lo tion of each well or other means of withdrawal
	Electric Pump.
	nt and completion of the construction of the well, wells, or other works for wi
drawal of groundwater	1946 -47
Mhi darth of mater table	
	5 feet.
. So far as it may be availa	able, the type, size and depth of each well or the general specifications of any of
works for the withdrawar of	f groundwater drilled well 87 feet.
. The estimated amount of g	roundwater withdrawn each year500,000
	하고, 이 항공 회사 교육을 만든 소문 하고 그리고 그는 그는 그들은 사람들이 하는 것이 그릇하게 가득하고 한 바로를 맞았다.
. The log of formations encou	untered in the drilling of each well if available 5 feet dirt, 37 feet and 40 feet clay and
	nd 40 feet clay and 5 feet gravel.
O	a similar nature as may be useful in carrying out the policy of this act, includ
	of any county record
reference to book and page	······································
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

A COMPANY OF THE PROPERTY OF T 28980 Johnsond Redolph Brokele dest malesta desiris Pro-Chronical Section Constitution 100 € 100 € RECORDER'S OFFICE, Marison Cour. Montana. The state of the s A CONTRACTOR OF THE PROPERTY O A STATE OF THE STA accidentation and an articles of

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<b>GW</b>	Approved Stock Form-State P	ublishing Co., Helena, Montana—38496 🐠 3 7
File No		T 45 R 6W
DUPLICATE		County Madison
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DDE N JAN 3 196∯
Dec	claration of Vested Groundwate (Under Chapter 237, Montana Session Laws,	er Rights ENGINEER 961)
	7	
(Name of A	Broksle of The Compropriator (Address)	(Town)
County of MACLEO.  have appropriated grow	n State of <b>M</b> ndwater according to the Montana laws in effect	prior to January 1, 1962, as follows:
<b>7</b>	2. The beneficial use on which th	e claim is based <b>Stockwater</b>
	3. Date or approximate date of tinuous the use has been 186 that time	earliest beneficial use; and how con- 57-continuous use since
		laimed (in miner's inches or gallons
s . NE14. NE‡Sec31. T.4S. F	to which water has been;app Not presently used	acreage and description of the lands lied and name of the owner thereof in for irrigation, but
Indicate point of appropri and place of use, if pos Each small square represent acres.	ation sible.	nch water from the ground and the means of withdrawal ity flow
7. The date of commencem drawal of groundwater.	tent and completion of the construction of the v	ell, wells, or other works for with-
8. The depth of water tab	to 5 feet	
9. So far as it may be ava works for the withdraw	silable, the type, size and depth of each well or to all of groundwater	
[] 하고 하는 바람들의 하루 60.	of groundwater withdrawn each year	원하이라 하다 하는 사람들은 사람들이 없다.
	ncountered in the drilling of each well if avail-	
reference to book and no	of a similar nature as may be useful in carrying age of any county record	크리트 (Berling) 그리고 있는 사람들은 사람들이 되는 사람들이 되었다.
		× Rudolph Broksle.  Date December 31, 1963
	the owner with the County Clerk and Recorder	되는 그리는 이렇게 발표하게 가장되었다. 해를 하였다.
located.  Please answer all questions.	If not applicable, so state, otherwise the form w	ill be returned.
Original to the County Cler	k and Recorder; duplicate to the State Engineer	

TO THE STATE OF TH RECORDER SOFFICE: SS.
Madison County Montana.

Filed Oct. 3/ 1963 THE PARTY OF THE P The property of the control of the c County Recorder

## RECEIVED

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

\$114 2 4 1973

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER RESOURCES AND CONSERVIGIANT STATE SUCH as soil, clay, sand, NOTICE OF COMPLETION OF WELL

MONTANA DEPARTMENT OF MESS OF strate such as soil, clay, sand, CONSERVIGIANT OF MESS OF strate such as soil, clay, sand, CONSERVIGIANT OF MESS OF STRATE STATE STA

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Groun	d (Elev. above sea level)
nis form to be prepared by driller, a y the <b>owner</b> with the County Clerk at hich the well is located, last copy to ease answer all questions. If not appli orm may be returned.	nd Recorder in the county in be retained by driller.	From (Feet)	To (Feet) 4 7 25	topsell clay gravel water
wner NYRON EL MORRIS		25	50	Car Control of the Co
	For Administrator's Use	- 1000 Mark	Service of	
ddress S. of TwinBridges, Mont.	File <i>H.9883</i>		and Academy	No casing in helebelow
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completed 7-3-70		59570,944 102457594	STATE OF THE STATE	
pe of well drilled		. Straits	NEC ALLE	
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Markata da Araba da	Churn drill, rotary or other)		<b>建筑的建筑</b>	
ater: Use: » Domestic 🔲 . Municipal [				
Industrial 🗍 Drainage 🗍 O	ther □* Garden/Lawn □	- 300	And Shall	
escribe		133		
E: If used for irrigation, industrial, state number of acres and location	or other data (i.e. Lot, Block		gradian Julia da	
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CH SMALL SQUARE REPRESENTS 40	ACRES.		્યું. સ	
Briggs Drilling (	Contractor			
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mer's Signature	llon, Montana 59725		(4- )	

FILE 98 NOTICE OF COM Morris, Nyton M. 49883	PLETION OF G.	C. APP. BY	MEAT TO THE TOTAL THE TOTAL TO THE TOTAL TOT	
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Madison County, Montana	Min 1			
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OUPLICATE	County Madisan	
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1955	$\Big)$
D	eclaration of Vested Groundwater Rights	
	(Under Chapter 237, Montana Session Laws, 1961)	7
1 Nora L and	Myron M. Morrison Twin Bridges,	
(Name	of Appropriator)  Mycan M. Morris of Twin Bridges, of Appropriator)  (Address)  Son State of Montana  oundwater according to the Montana laws in effect prior to January 1, 1962, as follow	
have appropriated gro	oundwater according to the Montana laws in effect prior to January 1, 1962, as follow	78:
	2. The beneficial use on which the claim is based 5.TOCH Well	Zr.,
	3. Date or approximate date of earliest beneficial use; and how con	tinu-
	ous the use has been 1918 STeady Use	
	4. The amount of groundwater claimed (in miner's inches or gaper minute) 10 Gallons Cach we	
	5. If used for irrigation, give the acreage and description of the l to which water has been applied and name of the owner the	ereof
W.14. 0 Sec. 3/ T.4		
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mall square represents ]	tion of each well or other means of withdrawal <b>Lectric</b>	oum,
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28894 MANNAN CONTROL OF STATE OF STA RECORDER'S OFFICE, SS Madison County, Montana.

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File No		т45 <sup>R</sup> . 6 <b>w. м. Р. м.</b> .
DUPLICATE		County Madison
	STATE OF MO	
	ADMINISTRATOR OF GRO	DECENT
	OFFICE OF STATE	OUNDWATER CODE DEC 30 1963
	Declaration of Vested G	DEC 3 0 1963
	(Under Chapter 237, Montana	- Participation of the Control of
Tiller Ruster og tiller	(Onder Onapier 201, Montania	
1 Zogen	Sm1+h	The Date of the Control of the Contr
()		(Address) (Twin Bridges (Town)
County of	Madison Stat	e of Montana a laws in effect prior to January 1, 1962, as follows:
nave appropriate	おいと ひらずた いっかいきい たりがた 二藁ち	i laws in effect prior to sandary 1, 1302, as follows:
	N 2. The beneficial	use on which the claim is based. subirrigation
	D. The beneficial	A CONTRACTOR OF THE CONTRACTOR
		oximate date of earliest beneficial use; and how continu-
		as been 1870 and continuously since.
Y.		
		of groundwater claimed (in miner's inches or gallons
	per minute)ri	ne total subirrigation, i.e. all the ter which subirrigates land owned by
	the undersigned	er water subtracts tand owned by
	5. If used for in to which wat	rigation, give the acreage and description of the lands er has been applied and name of the owner thereof
	SELSWL of Section	1, Swt - SiNWt Section 32, T.38. R. west of Highway in lot 1 and 8 acre
<b>xxx/x</b> Sec	T. R. M.P.M. and 7 acres	west of Highway in lot I and 8 acre of section 5, and all of lots 1&2 an
indicate point of and place of use, if	possible. Each thantpart of lot	of section 5, and all of lots 1&2 and of Section 6, all in T. 48, R. 6W. withdrawing such water from the ground and the local section of withdrawal.
mall square repre	sents 10 acres. 6. The means of	withdrawing such water from the ground and the located
		used by subirrigation.
7. The date of	commencement and completion of the const	ruction of the well, wells, or other works for with-
drawal of gro	undwater 1870 commencer	ient of use - continuously since
A second of the second of the		
8. The depth of w	rater tableabout y leet	
9. So far as it n	nay be available, the type, size and depth	of each well or the general specifications of any other
works for the	withdrawal of groundwater	subirrigation because of the vast
		그들의 일반 중심하는 사람들이 이 아래에서 남편 유효율했다.
10. The estimated	there we have noted medical	ear. The entire underground content
~£		# # # # # # # # # # # # # # # # # # #
of 11. The log of for	mations encountered in the drilling of each	well if available

Signature of Owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.....

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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County Recorder  Deputy		To London the College (Miles	Ly salvou.	

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Tile No.	TR. Madison
DUPLICATE	County
ADMITATO	STATE OF MONTANA
	FFICE OF STATE ENGINEER
Declaration (Under Ch	of Vested Groundwater Rights ENG Weilis?
1 John & Rudolph Broksle	Twin Bridges
(Name of Appropriator) County of Madison	(Addres <b>Nontana</b> (Town) State of
	ding to the Montana laws in effect prior to January 1, 1962, as follows
	Domestic & L
	2. The benefiffil etock mattercles to [2]. Could be used for irrigating small acreage
x-#2	3. Date or approximate date of earliest beneficial use; and how con
<b>*</b> #I	tinuous the use has been 1946 as to #1-1962 as to
V 32 B	
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	30 gal. per min. as to #2
	5. If used for irrigation, give the acreage and description of the land
Service Servic	to which water has been applied and name of the owner thereo
요즘 아니는 사람들은 이 경우를 하고 있다. 요즘 전 이 사용을 했다면 가득 경우를 했다면 하는데 되었다.	SWinwi Sec. 32, T. 48, R. 6W- John &
SW.1/4.NW	Rudolph Broksle
ndicate point of appropriation ind place of use, if possible. Each small square represents 10	
#1004 F. 10014 N. 2018 L. 1110 C. 1100 J. F. 1100 A. A.	
Each small square represents 10 cres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric pumps-6" casing.
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John and Rudolphi Booksle			
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RECORDANTS OF FICE, Madison County, Montana 14-			
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County Recorder		8.3	
TOP 82 .C. ## - 1.19			
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e No		Approved Stock Form—State Publishing Co., Helena, Montana—390b.  DECEIVE  County  JAN 1: 1963  STATE OF MONTANA DECEIVE  STATE OF GROUNDWATER GODE  STATE LORFICE OF STATE ENGINEER  JEC 28 1962
	Top of Ground (Elev. above sea level)	Notice of Completion of Groundwater NEE Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)
_ _		Owner John T. Broksle Address Twin Bridge sp Mont.  Driller Carl F. Hollensteine Kodress Dillon, Mont.
	8' pit	Date of Notice of Appropriation of Groundwater
	hand dug to approx. 25	(dug, driven, bored or other)
	back filled with clay & gravel to 7!	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, et strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, et strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	gravel to 37!	Show depth at which water is encountered in the well. bearing strata and height to which water rises in the well.
	finished @37'	Size of Drilled Weight of (Feet) (Feet) (Feet) Kind From To. (Feet) (Fee
		Static Water Level for non-flowing Well
1		Shut-in Pressure for Flowing Well
}		Discharge in gal. per min. of flowing well.
		How Tested baller Length of Test 1 hr.  Remarks: (Gravel packing, cementing, packers, type of shutoff, l tion of place of use of groundwater if not at well and other similar pertinent information, including number
	NW 14 Sec 32 TUS 1	acres irrigated, if used for irrigation)
	Indicate location of well place of use, if possible. small square represents 10	사 <b>트웨어</b> 그 사람들은 사람들이 다른 사람들이 가장 하는 것이 되었다. 그리고 사람들이 되었다.

in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATES OF THE ST

MONTAHA WATER RESOURCES ROARD

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE E G E I V E 1

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANING THE STATE OF THE STAT APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

, <b></b>	vner with the	e County	Clerk and	nd three c d Recorder	in the cour	filed ity in	From (Feet)	To (Feet)			
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3 GW 2 Revised 1969

MAY 19 1972

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD NA DEPARTMENT OF NATURAL ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

## NOTICE OF COMPLETION: OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

STATE OF MONTANA

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise

Owner John B. Sullivan	En Adminis	4-4-2/- 11
	For Adminis	
Address Star Route	File 47247	May 12,192
Twin Bridges, Montana :	9754 3/40	0.m.
Date well started April 17-72	GW 1	
completed April 19-72		10.00
Type of wellDrilled		2004
	(Dug, driven, bored or	drilled)
Equipment used Churn Drill.	(Churn drill, rotary o	r other)
Water Use: Domestic 🔀 Municipal	기업 선생님은 그 보다는 사람이 그렇게 되었다.	<ul> <li>Street in the property of the party of the p</li></ul>
Industrial 🗋 Drainage 📋	Other □* Ga	rden/Lawn≱⊡
*Describe		

### ESTIMATED ANNUAL WITHDRAWAL

and Addition).

Size of Size and Drilled Weight Hole of Casing	From To (Feet)	PERFORATIONS
		Kind From To Size (Feet) (Feet)
6" 6 5/8"c	đ	
x .250	■ 1994年度 きゅうかん 1997年 144 【たぎしょ	cutting torch 126' 131'

Pumping water		
at 45	gallons	per minute
measured	minutes at	ter pumping
began.	40.44	
*Measured fro	om ground	level.
Well develope	d by bai	ling
fortwoo	hours.	
Power	Pump.	HI
Remarks: (Gra	vel packing	, cementing
packers, type	of shutoff)	3/4

Static water level ......90...

55 1/4	NEV	Sec	33
	N R		E
	11 (8)	4 (1)	/ /M

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature O' Keefe Contracting	Company
Driller's Address 2804 Harvard Ave.	

						100			. 4.	
 But	te,	Mon	tana	59	701		LICENSE	NO.		2 👑

#### DRILLER'S LOG

depth at which water is found and height to which water rises in well.

From (Feet)	To (Feet)	
otertiiks Staatska		
	27-	top soil
	-0.7V/250	
21	50'	gravel with clay sea
507	102'	clay and gravel
102'	118"	muddy saad-seepage
7707	1261	sandy clay w/ rocl
126 '	1321	shale sand-water
353	(1.24 kg)	
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	263 23	
5467 54653. 2014 2014 201	mitter mitter	
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\_ Show exact depth of bottom

A77247

GG C O P. Y

RECORDER'S OFFICE

Madison County, Montans

Filed

17 May

Count

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LICATE	- No Mily	County Madison  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
Top of G	EOO	Notice of Completion of Groundwater Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961)
	JUN 🗗 1966	Owner Donald A. Hansen Address Twin Bridges, Mont.
	McDermatt	Driller Enmett O'Reefe Address Dillon, Montana
Coyle	Morton N Sullivan	Date of Notice of Appropriation of Groundwater
Dickert	And the second s	Date well started 12/15/65 Date Completed 12/29/65
		Type of well: drilled Equipment Used: churn (dug, driven, bored or drilled). Equipment Used: churn drill, rotary or other)
		Water Use: Domestic ► Municipal □ Other □ Irrigati Industrial □ Drainage □ Stock ►
		the diggram the character and thickness of the diff
		strata met with in drilling, such as soil, day, shale, gravel, locally sale.  Show death at which water is encountered, thickness and character of the sale.
		bearing strata and height to which water rises in the well.
		Size of Size and From To PERFORATIONS  Drilled Weight of (Feet) (Feet) Kind From
		Hole Casing Size (Feed) G
		Static Water Level for non-flowing Well
		Shut-in Pressure for Flowing Well
		Pumping Water Level 340 feet at 15 gal per 1
		Discharge in gal., per min. of flowing well 15 gal per min.
7   v		How Tested with task Length of Test 8 hours
		Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of use of groundwater if not at well, a
		other similar pertinent information, mending num
SEÈSEÈ		acres irrigated, if used for irrigation)
	te locat n of well	Sw and
place	of use, if possible. Esquare represents 10 ac	lach
		on B
Show ex	act depth of bottom.	منعمد منتسلسل المنظم

This form to be prepared by driller, and the in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

County Madisan Twp. 45 Rge.

County Type of Form File No. Remarks Sec. Name of Appropriator Marsh Verne W 12W4 28724 2W3 28723 marsh Versex W Meal R.B. 2W2 12 W4 Misslaw Janes P. Estate 29047 Faster Jania 2W4 28426 MM3 Schule Bear Rance 28329 Scholz Bres Ranch 2N4 28925 14 2113 Schol Bras Karch 28327 1744 Foster Janea 2843-1 marsh Verson W. 174 28725 2945 45102 ule Edith A. 2W4 Slipp Jew 28988 tt Joseph B. 12 14 29111-P 160 moltick Tory 1 W2 48641 1274 altick Brother 29080 11 W 2 42696 Braksle George 11/2 50184 Broksle George 444 Harsen Jan DW2 35445 arey Br 173 42534 arey Bretters 12 W4 29021 12W4 29022 Stire Harry & 9W2 21932 9W2 Banks M. E. 49953 29060 Todd Richard & 4W4 28395 Wests John D. Sr 12W4 29009 WW4 Ontell Mildred 29077 Foster Jania 274 28430 Frasier Derige 214 29098 Schulz Lester 2W3 28322 Faster Faria gw4 28425 りかる Marsh Ted 28706 Roche Louis H. 2W4 1112 29400 Flynn W. 2W4 28491 ak Kenneth 112 50320 Just Kenneth and 12W4 28128 Funk Virginia 4W 3 Junk Kenneth and 28729 June Virginia Halse H. H. 4m4 28349 Wilson Thomas C. a 28404 Wilson Reliet

metalika Alabah terbahan kemangan terbah 4 - 1908 merupak mendalan menganak berandan menganak menganak beranda



Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
24	Wilson Thomas C. +	2W4	36552	
	Welson Pellie T			
25	Ellershouse albert +	2x4	28733	
د	Ellina hous es Edna	- T		
35	Ellerghanse Best	EN 2	49205	
<u> </u>	Funk Willia	2W 3	263//	
	Halse H. Y.	12W 4	28345	
26	Jackson Leslie	2W2	47525	
12-	1//	57 Will Lan		<del> </del>
35	Marsh Harvey	IN4	28938	<del>/</del>
35	West Georgia E	472	1	
35	Welson Larry		24709	
	Baker Eugen	2W2	48002	
	Back Berner M.	573 17760	50190	
	Ellerghuse Bert	W 2.	49204	
26	Funk Pearl Mrs	2W4	263/2	
	George Guy D.	gw2	39406	
26	Halse H. H.	274	28348	
26	Halse Kenneth	11 W2	26445	
26	Halladay Jean A.	2W2	49882	<del></del>
26	Krause Deorge C. 4	2W2	26050	
	Johnefer Kicked &			
26	Luck Lena	274	28301	
26	Schame Hazel B.	12 W4	28766	
26	Schulz Bres Ranch	17 W3	28328	
26	Shaffer Stella	2W2	38160	
26	Town of Steredan	9W2		
26	Talkett alped a	12 W4	26444	
	Falfatt Charleen			
26	Tolser Jane L	12W4	28736	
1	Tragett H M and	2m3	28788	·
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26	Wardward Clarence 7	2m 4	28244	
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	Washward Sester	12 W4	28246	
27	Burdsill Janes mes		28887	
	Carey Dorothy M.		29023	
	Elser Laurence	12 WH	28948	
	Hadges Daelis D. 4	DN4	28828-A	
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	Swagger, Walten M.JA.	4	28838	
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DUPLICATE		County Madison
		TATE OF MONTANA
	ADMINISTR	ATOR OF GROUNDWATER CODE
	OFFI	DE OF STATE ENGINEER JAN 2 1964
<u>.</u>	Declaration of	Vested Groundwater Stights ENGINEER
		er 237, Montana Session Laws, 1961)
1 Vernon W. Men	of Appropriator)	of Sheridan (Address) (Town)
County of Madies	<b>70</b>	State of Montana
nave appropriated (	groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows
	2	The beneficial use on which the claim is based.
	3.	domestic use  Date or approximate date of earliest beneficial use; and how co
		tinuous the use has been
	<b>1</b>	1910
	4.	The amount of groundwater claimed (in miner's inches or gallor
		per minutė) 6 gal. per minute
	<u>i i i i j 5.</u>	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
afin conter		
Sec/O. T4		
and place of use, if Each small square repr	possible.	The means of withdrawing such water from the ground and the
	esents to	
acres.		location of each well or other means of withdrawal.
acres.		그는 그는 그래요요요 하는 사람들은 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
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And the second of the second o RECONDER'S OFFICE, E Madison County, Montana, Filed Let 30 County Recorder

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Date of Appropriation of Groundwater... Natural Spring Owner. Vermon W. March Address Sheridan, Mont. Contractor (if any) Reaton Estate Address of Contractor Date Started.. . Date Completed. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Natural Spring Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use vest sround Little 7, of Senter To R SW Indicate point of appropriation 15 inches and place of use, if possible.

200

Signature of Owner

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

This form to be prepared by contractor (if any), otherwise by the owner.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Chica Denicion Madison County Montana

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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

GW	Approved Stock Form—State Publishing Co., Helena, Montanu—42234
File No	TAS R 5W. M.P.M.
DUPLICATE	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE JAN 6 1964  OFFICE OF STATE ENGINEER
Decla	aration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
(Name of A	
County of Madison have appropriated groundy	State of Montana vater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based on appropriations for irrigation, stock water and domestic use.
1 1 x8 x 9x 3 x 9x 3 x x x x x x x x x x x x x	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1866 as to one spring on 2 wells subirrigation in Ea of SEL of Sec. 11, T.45.,R.5W., 1833 as to two springs and three wells in the S2 of Section 12 cwned by said Estate; (Cont. on back)  4. The amount of groundwater claimed (in miner's inches or gallons per minute) The total flow of said springs and well
	as required by the estate and its predicessor.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
7. The date of commencem	ation about 25 additional acres to acres are subtringated Nation Net of Sec. 14, T.AS., R.5W., MPM. & spring irrigates National acres more.
***************************************	variable.
9. So far as it may be ave works for the withdrawal dedp 6 inch case All other wells 50	warrants.  allable, the type, size and depth of each well or the general specifications of any other of groundwaterwell in NELSEL T.4S., R.5W., M.P.M. is 180 feet two pipes 11 inches each to water attached to power pump. feet deep, stone-walled with pipe for withdrawal. Means supply all needs above specified. Well in NELNW1 is 75 iriled well, casing 8 inches, pipe 2 inch.
	groundwater withdrawn each yearThe total flow in each case.
11. The log of formations en	countered in the drilling of each well if available
12. Such other information or reference to book and pa	of a similar nature as may be useful in carrying out the policy of this act, including ge of any county record. The plat above set forth is modified and subject the sake of convenience.
Executor, Winslo	Signature of Owner.  Last Will and Testament of James Phecember 30th, 1963.  Deceased.
	e owner with the County Clerk and Recorder of the county in which the well is located.
Please answer all questions.	If not applicable, so state, otherwise the form will be returned.
Original to the County Clerk Mines and Geology, and Quad	and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of ruplicate for the Appropriator.

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spring and drilled well in NET NW of section 14; all in Township 4 South;
Range 5 West, Montana Principal Meridian. es aconsiderations are an incaragraphic 11 providing the contest above of such species or and collis The second second of the cuts of the control of the I, Wate or separations, dark it provide besolicial teatragic base<mark>nations.</mark> a. The best deed use in this translation is based on a surgest depth depth of the contract of navo apriendude grounduster e cestigs to the dentam have a cited princip devoure Leading is Fillegs; Ble Car Make in the material Physics of the Colors Configuration of Three opens rely mades been Montana. OFFICE m Maxison County, Bright particular of exception and an ever

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	Approved Stock Form—State Pu	
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UPLICATE		County Madlson
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DEC 30 1963
	OFFICE OF STATE ENGINEERS	DI DEC 30 1969 -
	Declaration of Vested Groundwater	r Richts
	(Under Chapter 237, Montana Session Laws, 196	STALE ENGINE
<u>.                                    </u>	Tonia Foster , of Short	dan (Town)
County of	Name of Appropriator) (Address)  Madison State of Monte	2006년 6월 1985년 6월 1일 4일 4일 4일 4일 1일 2일 4일 4일 1일
have appropriate	d groundwater according to the Montana laws in effect pr	ior to January 1, 1962, as follows
	2. The beneficial use on which the c	laim is based on use as ir
	gation/water.	
1-1-5-	3. Date or approximate date of ear	liest beneficial use; and how conti
	ous the use has been May 1	869 continuously sinc
	4. The amount of groundwater cl	aimed (in miner's inches or gall
22	per minute) 75 miners in	ches, s.m. per second
	time continuous flo	
	5. If used for irrigation, give the	acreage and description of the la
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Madison County, Montana. The major of the second independent bis en bestigt in de service de And the state of t FMPINES

File No.. DUPLICATE County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

	Coccio	m T.aws. 1961)	
(Under Chapte	er 237 Montana Sessio	Additional to the second	
	e of Appropriation of	Groundwater	1948
Date	e of Appropriation of		a Jan Want.
Own	ner Schulz Bros. R	anch Address.	Sheridan, Mont.
Own	ner Schulz Bros. R	anch Address.	Suel Inant

Contractor (if any) Address of Contractor

Date Completed. Date Started..... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to

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Quantity of water developed and used with explanation of method used to measu a or estimate such amount. If use is intermit-

SW 1/4 Sec 14 T.45 R5W

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use

17.5

Schulz Bros Ranch Signature of Owner By...

Dec. 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Shil Brac Bank RECORDER SOFFICE, S. Mantana.

GW Fil	e No									Approved Stock Form—State Publishing Co., Helena, Montana—38496
DU	PLICAT	Æ								TATE OF MONTANA County DECE IVE
								OF	TRA 'FIC	TATE OF MONTANA  ATOR OF GROUNDWATER CODE  DEC 23 [963]  Vested Groundwater Rights  Vested Groundwater Rights
					Jec	(ai	Unde	er Cha	pte:	r 237, Montana Session Laws. 1961)
1.		era).	S	chi	ılz	Bro	· 8.	Ran	ch	of. Sheridan
	County	οf	(Na	me V	of A ladi	ppro	priat	or)		(Address) (Town) State of Montana
1	have a	ppro	pria	ted (	grour	ıdwa	ter	accord	ling	to the Montana laws in effect prior to January 1, 1962, as follow
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					-				2.	The beneficial use on which the claim is based domestic
				1,4	<u> </u>				3	Date or approximate date of earliest beneficial uses and how or
		, ,		9.45			30 4 3 9 5		,••	Date or approximate date of earliest beneficial use; and how of tinuous the use has been 1870-continuous
w	20 1 1000 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	1					E		- And the state of
		4	14.	1253			1.101 1.101		4.	The amount of groundwater claimed (in miner's inches or gallo
			11-25- 35-2							per minute) 5 inches
				17.	av.					
		t a		s :					5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
Sh	1/4	Sec	14	T45	s r	.5W				
Ind	icate po	oint	of	appr	opris	ation				
and Eac acr	l place h small es.	oi squ	use, arc	11 repr	poss escut	ndie. s 10			6.	The means of withdrawing such water from the ground and t location of each well or other means of withdrawal
7.	J1		0 - 31 - 22		1200				- 15	n of the construction of the well, wells, or other works for wi
		Sec. 15.	1.6							: (1일 1일 1일 1일 1일 1일 일본) : [1일 1일 1
	The de	361 3								이는 사람은 사람들은 경험하는 것으로 하는 것은 사람들이 함께 사람들이 가장 하는 사람들은 살이 살아갔다.
9.	So far works	as i for t	t ma he v	y be vithd	ava Irawa	il of	e, th gro	e type undwa	e, si iter:	ize and depth of each well or the general specifications of any oth
	The same of the same of	1. 17. 3					1000	44. 94	tagi kilin	사람들은 사람들이 되었다. 한 학생들은 사람들이 살아보고 있다면 그 사람들이 되었다. 그 사람들이 가장 그렇게 하는 것이 사람들이 살아보고 하다면 하다면 하다면 하다고 있다면 되었다. 그 사람들이 다
		14								

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Schulz Bros. Ranch

Signature of Owner By Pres.

Date Dec. 18, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

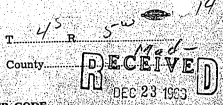
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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File No......DUPLICATE



## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion	of Groundwater Appropriation Without Well
(Under C	hapter 237 Montana Session (Laws 1961)
	Date of Appropriation of Groundwater
	Contractor (if any)
	Address of Contractor
	Date Started
N .	Describe means of obtaining groundwater without a well, "as by sub-ir cigation, and other natural processes". Include (depth) to
	water when applicable
w	E Company of the comp
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit
8 SE 14. Sec. I4 T4S. R5W	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
anu piace or	stock water and irrigation
	Schulz Bros Ranch
	Signature of Owner By Pres.  Date Dec. 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

28327

RECORDER'S OFFICE:
Madison County, Montana,

Filed Les 2018 19 6.7

County Records

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Deputy

The Deputy

GV	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T.4S. R5W, M.P.W.
DUPLICATE	CountyMadison
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	office of state engineer
	Declaration of Vested Groundwater Rights DEC 3 0 1963
	(Under Chapter 237, Montana Session Laws, 1961) STAIL LINUINEER
1 Tonie Ro	eter of Sheridan
	ster of Appropriator) (Address) (Town)
County of Ma	dison State of Montana I groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	한 100mm의 전략 - 100mm의 전기의 전급 등 등을 가고 있다. 그는 100mm의 100mm의 120mm의 120mm의 100mm의 100mm의 100mm의 100mm의 100mm의 100mm
	2. The beneficial use on which the claim is based. is stockwater and
	domestic use.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Well No. 1 earliest use Februar
v 1	9th, 1961; well No. 2 earliest use 1921. Continuou
	No.2 0 4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Woll No. 1 produces 900 gallons per
No. 1	hour; well No. 2 produces 2000 gallong per hour.
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereor
1/4 Sec. =	т <sub>. 4</sub> з <sup>R</sup> 5w, м.Р.м.
Indicate point of	appropriation
and place of use; if I small square represe	possible. Each
	tion of each well or other means of withdrawal Rlectric pump
well No. 2. We	ell No. 1 located SWLSWL Section 15; and well No. 2 is located of said section 15, T. both in 48] R. 5W. M.P.M.
化环烷基苯酚 医甲状腺 医多种 医多种 医多种性 医多种性 医多种性 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	一一点,有一一点,这一点,只有一点,不是一点,也是一点,也是一点,我们就会看到这些的,这种的,我们一点,我们就会看到这样的,我们就会看到这样的,我们就会看到这个
7. The date of co	ommencement and completion of the construction of the well, wells, or other works for with ndwater well No. 1 started Figury 2, completed February 9, 19
Well No. 2	commenced and completed in 1921.
8. The depth of wa	ater table well No leighteen feet from surface; well no. 2, 12 feet
	4. from surface
works for the w	ay be available, the type, size and depth of each well or the general specifications of any other ithdrawal of groundwater. Well No. 1, 6 inch casing, piped sized 1 inch
	3. 三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、
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10. The estimated a	amount of groundwater withdrawn each year Total capacity to extent of needs.
	to each well.
	nations encountered in the drilling of each well if availableLog may be of record.
	ormation of a similar nature as may be useful in carrying out the policy of this act, including
	k and page of any county record
	$f \cdot f \cdot f$
	Signature of Owner Jones Forth
	Date December 24, 1963.
Three copies to be fi	led by the owner with the County Clerk and Recorder of the county in which the well is located.
Planca anaman all an	testions. If not applicable, so state, otherwise the form will be returned.
rrease onswer an d.	concern at the appropriation of severy contextino one term that be tookined.
	nty Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of and Quadruplicate for the Appropriator.
	and Quadruphicate for the Appropriator.

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Madison County, Montana.)

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	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE JAN 2 1964
	STATE ENGINEER
Dec	claration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1. Vormon W. Morch	of Sheridan Appropriator) (Address) (Town)
COULTA OT THE PART OF THE PART	State of Montsus in advantage of January 1, 1962, as follows in effect prior to January 1, 1962, as follows in effect p
nave appropriated groun	mewater according to the montanagraws in effect prior a samuery 1, 1502, as to 1
	2. The beneficial use on which the claim is based
	domestie use
	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been.
	1936
	4. The amount of groundwater claimed (in miner's inches or gal
	per minute)
	16 gall. per min. 5. If used for irrigation, give the acreage and description of the la
8	to which water has been applied and name of the owner the
Sec. 15 T. LS I	R.5.W
Indicate point of appropri and place of use, if pos	
Each small square representacres.	
	marker porse electric man-14 in mine
7. Who data of commerces	mark and completion of the construction of the well wells or other works for w
	ment and completion of the construction of the well, wells, or other works for w
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drawal of groundwater.  approx 19  8. The depth of water tal  9. So far as it may be ave works for the withdraw  10. The estimated amount	ment and completion of the construction of the well, wells, or other works for wells.  36  33 ft.  valiable, the type, size and depth of each well or the general specifications of any or wal of groundwater.  Well is 50 ft. deep. Electric pump  of groundwater withdrawn each year  noo,000 gallons per yr.  encountered in the drilling of each well in available.
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REC Ut Madison County, Montana.) Filed Acc 70 at A Co'clock \_o'clock County Recorde

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD
NOTICE OF COMPLETION OF GROUNDWATER
APPROPRIATION BY MEANS OF WELL
Developed after January 1, 1962

County Paddison

DRILLER'S LOG
Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

This form to be prepared by driller, and hote copies to be filed by the every with: the County (left, and Recorder in the county in which the well is doctated, last copy is be retained by driller.  Once the well is doctated, and the every driller.  For Administrator's Use  For Administrator's Use  File	(Under	Chapter 237	Montan	Session	Laws, 196	1, as amen	ided)	Top of	Ground	d (Elev. ab	ove sea level)	
which the well is located, lest copy is be retained by driller.  Please answer all diguestions: If not applicable, so state, otherwise the form may be returned.  Owner Bitth A. Rule.  For Administrator's Use File	This form	to be prep	pared by	driller, a	nd three c	opies to b	e filed		To (Feet)			
form may be returned	which the	well is loc	ated, last	copy to	be retained	by driller						300
Owner Bilth, A. Rule  For Administrator's Use  Address Shextdan, Nontans  File STOD  For Administrator's Use  Shextdan, Nontans  File STOD  File Store  Completed  5-2-71  GW 1  Completed  5-2-71  Completed  Co	Please ans form may	wer all que be returned	stions. If I.	not applic	cable, so st	ate, otherw	ise the					
Address Shertdan, Mentana    Second   S									125	shale with in	bedded gra	medi:
Date well started 5-22-71 GW 1  completed 5-25-71 GW 1  Type of well	Owner 12	iith A. R	<u>ule,</u>				Use	125	11.75	Saute soul	<b>Erater</b>	
Date well started	Address	Sheridan,	Montan	a				14.A(147) 14.1676 (1.	্যানগ্ৰিক্ট বিশ্বক্ৰীন			fiirfii) Markida
Date well started					yun	9.55	AM	200	Sec.			
Type of well	Date well	ctarted	K_22	-21								er nem Spekeriji
Type of well					GVV 1				i deside La Maria			regional Secondari
Equipment used	'con	npleted	5-25	-71[					नहीं (स्टिब्स् इंट्रिक्स्			Sezanio
Static water level   20	Type of w	ell		drill	led	d or drilled)		149.0 S.S.	40 - 1980 40 - 1980			adeiser. Waliot
Water Use: Domestic Ext. Municipal   Stock   Irrigation   Industrial   Drainage   Other   Sarden/Lawn 83.  *Describe  "Describe USE: If used for Irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL 1,000,000 Gal.  Size of Size and Power   Po	Equipment	used			cable to	ol .			Talakaya - awaa			
Industrial   Drainage   Other   Garden/Lawn 83  *Describe   Drainage   Other   Garden/Lawn 83  *Describe   Drainage   Drainage or other Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL 1,000,000 Gal.  State of Sise and Promit Perform (Feed)	Water Hee	· Domestic		(0	Churn drill, rota		T	24.45 (A	が は の は の の の の の の の の の の の の の			ezteriri) Bilippi
*Describe  USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL 1,000,000 Gal.  Size of "Size and Press (Peer) (Pe								1054657. Antonias	Kaleyya Yannar		enga sepakan Perangan	arene Charles
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL 1,000,000 Gal.  She of Weight Prom (Peet) (Peet	Ind	lustrial 🔲	Drainage	•	her □*	Garden/La	wn <b>E</b>	3(4) 200 (3)	1.0000			Aless ***
state number of scress and location or other data (i.e., Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL 1,000,000 Gals.  Site of Ste water Room (Feet) (Fee	14.88 Sec. 13							1.00.00000 3.10.5500				er geben. Gregoria
arid Addition).  ESTIMATED ANNUAL WITHDRAWAL 1,000,000 Gala.  Site of Site and Property (Feet) (Feet	<b>USE:</b> If us state	ed for irric	gation, in acres and	dustrial, d	drainage o or other d	r other. E	xplain, Block	-2,5%;3	dios.			2 2 1
ESTIMATED ANNUAL WITHDRAWAL 1,000,000 Gal.  Site of Site of Proma Weight (Peet) (Peet) (Peet) FROM Site (Peet) (Pe			A THE STREET					100 A 120 120 A 150	11 15 PM			
Site of Site and Promited Release of Casting Releas			提供是對於						(1968) 1800 Mari	The state of the s	Alexandra de la composition della composition de	
A Static water level 20 ft.*  Pumping water level 25 ft.*  at 20 gallons per minute, measured 120minutes after pumping began.  **Measured from ground level.*  Well developed by baller for 2 hours.  Power Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  **S.E. V. M.W.V. Sec. 15  T. **S.E. S.**  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature **Mrs. Signa					1			10 mm 4 mm	ere very State		er yanke bester de	
Static water level 20 ft.* Pumping water level 25 ft.* at 20 gallons per minute, measured 120minutes after pumping began. *Measured from ground level. Well developed by 1541ex. for 2 hours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  S.E. V. M.W.V. Sec. 15 T. #PR. 5 W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature. htt 1588 Drilling Cont. ractor	Drilled	Weight of Casing	(Feet)	(Feet)		the second second	, a title (KAT) or A 40)				arias estados estados. Son tropagas ristandos	
Static water level 20. ft.*  Pumping water level 25. ft.*  at 20. gallons per minute, measured 120minutes after pumping began.  *Measured from ground level. Well developed by ballex for 2. hours. Power	6"						(Feet)	7-45X	Negrativa Na			
Static water level		18.97#	+1	128	\$x6x4	123	128					
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measured .120minutes after pumping began. *Measured from ground level. Well developed by bestier for .2 hours. Power				Pum	ping water	r level	25 ft.*			STATISTICS VERY		1
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Filed 16 June
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DUPLICATE	enter	T. 4 S. R. 5 W
		E OF MONTANA  R OF GROUNDWATER CODEN 6 1964
		F STATE ENGINEER STATE CIVOLNEER
	Declaration of Ve	ested Groundwater Rights
	(Under Chapter 23	7, Montana Session Laws, 1961)
. Jean	A. Shipp	Twin Bridges
<u> </u>	ame of Appropriator)	of Twin Bridges  (Address) (Town)  State of Montana  Montana  Montana
County of	groundwater according to the	Montana laws in effect prior to January 1, 1962, as follows:
	2. Th	e beneficial use on which the claim is based. domestic
		stock water a lawn irrigation
	3. Da	te or approximate date of earliest beneficial use; and how continus the use has been
	4. Th	e amount of groundwater claimed (in miner's inches or gallons
	per	minute) 50 gal/min.
<b>¥</b>	5. If	used for irrigation, give the acreage and description of the lands
	to	which water has seen applied and name of the owner thereof
S 1/5W Sec. 16.	T: 45R 5W:	Being puichosed by Shipp from
and place of use, if I	oossible. Each ents 10 acres. 6. Th	e means of withdrawing such water from the ground and the loca-
	tio	n of each well or other means of withdrawal  Slectric pump - 8" Casing
7. The date of codrawal of ground	ndwater	of the construction of the well, wells, or other works for with-
	1938 ox	There abouts
8. The depth of wa		et approximately
	#일부터를 다리는 전성을 당한으를 만든 고급한 대상을 성인한 글로만 다른 아이트 # 21	and depth of each well or the general specifications of any other
3.1	thorawal of groundwater. Heet deep =	dilled well
10. The estimated a	mount of groundwater withdra	awn each year Approx, 1,000,000 ga
	nations encountered in the drilli	
		마이 아름이 많다. 그리는 그리는 사람들에게 가지를 하는 것으로 모르는 사람들이 다른 생각하다. 그런 일이 하는 것으로 한 것을 하는 것이 되었다. 이 작업을 하는 것을 하는 것을 수 있다.
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	K SIGU DEEG OF ALLY COURTS THE	
	k and page of any county reco	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

3 SS = 19 63 P EECORDER'S OFFICE, Madison County, Montana, S A A THE STATE OF THE SECTION OF THE A TALL A MEMORIA PLANT OF THE PROPERTY OF THE

v	Approved Stock Form—State Publishing Co., Helena, Montana—42234	<i>→</i> 3
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	ADMINITED ATOR OF GROUNDWATER CODE	5
	OFFICE OF STATE ENGINEER	]
De	claration of Vested Groundwater Rights JAN 7 1964	رك
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINE	С. С
	A.PLAIT of Sheridan Montana	Ln
	Appropriator) (Address) (Town)	
County of Ma 4	150 State of Montana laws in effect prior to January 1, 1962, as follows	78:
DAVO APPIOPITATO BIOME		
	2. The beneficial use on which the claim is based	L
	and ungatur	
	3. Date or approximate date of earliest beneficial use; and how con ous the use has been 1942- and continue	tinu
	The survey	10
	4. The amount of groundwater claimed (in miner's inches or gra	li Ilon
	per minute) 60 gal. per minute	
		100
	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the	and erec
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and place of use, if possible small square represents 10	e: Each	loca
	tion of each well or other means of withdrawal.	
7. The date of commend	element and completion of the construction of the well, wells, or other works for	with
8. The depth of water tab	ble unknom	
9. So far as it may be a	available, the type, size and depth of each well or the general specifications of any	othe
works for the withdraw	wal of groundwater Weel appears 35 ft in dip	Ü
10. The estimated amount	t of groundwater withdrawn each year unknown	
11. The log of formations	encountered in the drilling of each well if available	
		•••••
12. Such other information	on of a similar nature as may be useful in carrying out the policy of this act, including page of any county record	udir
reference to pook and	page of any county record.	******
.vi	1 1 - 00_	
	Signature of Owner Joseph 4 PCM	
\$	Lito 10er 31.19	6
n <sub>b</sub> .		

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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### RECEIVED

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### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE CHARAL DEPARTMENT OF MAINDICEASE the character, color, thickMONTANA WATER RESOURCES BOARD

CE OF COMPLETION OF GROUNDWATER

PPROPRIATION BY MEANS OF WELL

OR MAINTANA WATER RESOURCES BOARD

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he owner with the County	Clerk an	nd three copies to be filed ad Recorder in the county in	From (Feet)	To (Feet)	
th the well is located, last se answer all questions. If	copy to	be retained by driller.	<u>סי</u>	-Z*-	top soll
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ner Tony Moltich	-	For Administrator's Use			
ressBox 231		File 4864/	5.	30	cemented gravel
	枝连牙骨		30'	407	gravel water
Sheridan, Monta	ina	Nov. 22, 1922 10:400	m		
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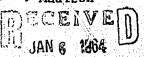
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DUPLICATE

T 48 R 5W, M.P.M. County Mad Leon

ADMINISTRATOR OF GROUNDWATER CODE JAN & 1864



### Declaration of Vested Groundwater Rights ENGINEER

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~		(14	ame o	qqA ı heM	roprıs i sor	10 <i>r)</i>	, of Sheridan (Address) (Town) State of Montana  to the Montana level in affect various to January 1, 1962, as follows:
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]		X.					Household use.
			i <u>-</u>				Date as a second mate date of acultant boneficial year and how continu
						3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
							since.
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					-		per minute) 10 gallons per minute.
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			348 J			5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
			roes Massus				Buou
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 24735

2911811 Voltad Brov. THE THE THE STATE OF THE PROPERTY OF THE PROPE RECORDER'S OFFICE Is Madison County, Montana. 192 from the additional forces for the state of the second sec The same of the contract of th eliest service activities that manual and sex of the Astrik and the Same 中 不然のではながらい、なかない coro Deputy County Recorder Sold toward and

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T 46 R5% County Medison DUPLICATE STATE OF MONTANA LOG ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD Top of Ground Notice of Completion of Groundwater (Elev. above sea level.... Appropriation by Means of Well gravel and sand DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) 30 gravel Owner Long Rule Address & hiriday Mont 45 gravel and s nd Driller Briggs Dailg: Cants. Address Dillan, Mont. Date of Notice of appropriation of groundwater. <u>6</u>0 gravel and a sand Date well started 10/24/69.... 85 Equipment used *chican dail*(Churi drill, rotary or other) Type of well (Dug, driven, bored or drilled) clay and gravel and sand Stock 🔲 Irrigation 🗆 Domestic 🗷 Municipal 🔲 Water use: Industrial 🔲 Drainage 🔲 Other 🔲 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. From (Feet) (Feet) PERFORATIONS Drilled Weight of Casing 85 6" Doc: No. <u>12696</u> Filed for record 400 85 alot this 15 day of april A. D. 19\_70, at 19:45 o'clock\_\_\_\_M. Static Water Level for non-flowing well N Shut-in Pressure for Flowing Well. Pumping Water Level..... gal. per minute. Discharge in gal. per min. of flowing well How Tested .... bailer Length of Test. 2 hours Remarks: (Gravel packing, cementing, pack-My Sec. 7. T. 45 R. 5. W. Indicate location of well and place of use, if possible. Each small square represents 40 ers, type of shutoff)..... (Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Driller's Signature.

200 T. THE W erange e Storooggination Assistant Comments of the Comm ଅ ଅଧ୍ୟ ପ୍ର (1907) of the company eterdy tweetick off to securified for anyonially off netroilly ask as stockfulf node, obs. Love to see, lovery state was like as time splijlad of althe our natural converte contact. Expression the convergency of color, solid, to diplo netwinging to apply ounge to each To each THAT ONLY SHIP TO AND THE SHIP O frojsteoff. Et skieded O new teach Addition of the section of the The same and the same PHOLITICIONS (4) (a) Danish D

transition.

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE ADMINISTRATOR OF GROUNDWATER CODE ADMINISTRATOR OF GROUNDWATER CODE Indicate the character, color, thickness of strata such as soil, clay, sand, ness of strata such as soil, clay, sand, provided the character of the charact

APPROPRIATION BY N Developed after Janu				to which water rises in well.
(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	d (Elev. above sea level)
This form to be prepared by driller, by the <b>owner</b> with the County Clerk a which the well is located, last copy to	and Recorder in the county in	From (Feet)	To (Feet)	Surface dirt
Please answer all questions. If not app			Add (C)	
orm may be returned.		.2	28	BOULDERS , gravel, said
Owner George Broksle Twin Bridges, Kontena	For Administrator's Use	28	32	gravel, sand & clay
Address	File 50/84	32	50	clay, sand
	6-28-73	50	52 <sub>%</sub>	sand , gravel(tight)
Date well started Dec. 18, 1972	GW1. /: 45 p.m.	524	73376 <b>2</b> 3	nished coerse sand fire
completed Dec. 21, 1972			5888 (447) 1985 (445)	
ype of well <u>Drilled</u>			747,3123 31,317.0	
quipment used Churn dr			AND SECTION	
Vater Use: Domestic X Municipal	(Churn drill, rotary or other)  Stock I Irrigation I			
Industrial □ Drainage □ (				
Describe	oalden/tawn		insertion Problem	は、一般である。
SE: If used for irrigation, industrial,	drainage or other. Explain,		gardan Markana	
state number of acres and location	or other data (i.e. Lot, Block		Arestal compare	
and Addition).	000 000 gollong		2014 G (04)	
STIMATED ANNUAL WITHDRAWAL 2 Size of Size and From To (Foct) (Foct)	es. Miller of the control of the respective of the extension of the extens			
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS  Kind From To Size (Feet) (Feet			
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17 lb   1 up   52   Black	licine			
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		**************************************	g. G. ist. Galacies	
N S	atic water level23	4 *		
Φ 10 Pt	imping water level 38 20 gallons per mir	ft.*		
Maria de la companya	easured 60 minutes after pump	oing		
	gan. Aeasured from ground level.		Savisti	
	ell developed by barring r2 hours.			
	werPump emarks: (Gravel packing, cement	· (	ी राजुल इ.स.च्या	
	ckers, type of shutoff)			
MW 14 Sec. 18	<b>****</b>			
T. 4 ** R. 5 ** ** ** ** ** ** ** ** ** ** ** ** *				
IDICATE LOCATION OF WELL AND ACH SMALL SQUARE REPRESENTS 40				
100011	1007			
	L'Ion, Montana 59725	·		
riller's Address Y.U.LOX 5	الزما والرائي المقاصدة ومرادي ومرادي			<del></del>

**50184** Notice Of completion of Groundwater Appropriation Description of Well political which were need ing in diversity to seen pinincial aiste levely pinincial public to dissi-the community that contract one expension by 4 filter to the contract of the c tors conserve telebooked the perspective so held population the telebooked the VOLLE OF CONSTITION OF CAMPBOOKS AND भारतिकार्थे क्षत्रीक रोठ करियाच्या भारतिकार्थे Lings and Sylvalivities (2015) 11 September 2015 Sevel VALUE BITTOM OF HIS DE MINT Corporation of the Contraction o William Greek Reconstructions and the Commence of the Commence The state of the s Principles over tentes of the RECORDER'S OFFICE {
Assalson County, Montana {
Fired 27 June 7.00 o'clock P County Recorder Fee 52.00 Deputy

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File No	NOV 4 1966 County MADISON
DUPLICATE	PW. Section and the section of the s
	STATE OF MONTANA  C. ADMINISTRATOR OF GROUNDWATER CODE
	Denision SecoFFICE OF STATE ENGINEER
	Dickert
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
	Conner Chapter 201, institute Session Burns 1201,
1 TEOR	(Name of Appropriator) of TWIN IBRIDGES (Town)
	(Name of Appropriator) (Address) (Town)
County of	MHD/SON State of MONTANA iated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
X	2. The beneficial use on which the claim is based
	[사고] 보고 [ - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	3. Date or approximate date of earliest beneficial use; and how continu ous the use has been OSI 10 1765
w S	NORMAL USE FOR HOUSEHOLD
	AND LAWN GARDEN  4. The amount of groundwater plaimed (in miner's inches or gallon
	per minute) LOO 65 228 MINUTE
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
NN 1/4 Sec.	18 T.45 RJW LOWN AND GARDEN & HERE
Indicate point and place of use	of appropriation 5, if possible. Each 200 course 6. The means of withdrawing such water, from the ground and the local 200 course 10 courses
small square re	
	tion of each well or other means of withdrayal CASEING- 6 WELL ELECTRIC PRESSUR DUMP
7. The date drawal of	of commencement and completion of the construction of the well, wells, or other works for with groundwater.
8. The depth of	of water table 10 Ess.
9. So far as i	it may be available, the type, size and depth of each well or the general specifications of any oth- he withdrawal of groundwater
	나는 사람들은 사람들이 살아 있는 것이 되었다. 그렇게 가장 생각을 하는 것이 없는 사람들이 가장 하는 것이 사람들이 가장 하는 것이 없는 것이 없는 것이 없는데 없는데 없는데 없는데 없어요? 그 사
	ELECTRIC PRESSURE PUMP
10. The estimat	ted amount of groundwater withdrawn year 2 HCRE FEET
11 The log of	formations encountered in the drilling of each well if available
	formations encountered in the drilling of each well if available.  12 FEET OSSOIL RND GRRUEL 12-42 FT SAND
MUD GR	D.C. BY 50-55 SANDY CLEYSGROVEL 55-62 SANDYCL RIVEL 62-65 WATER 65-70 GRAVELY WATER 70-72 L.G.RAVEL & SAND
5MAL 12 Such other	information of a similar nature as may be useful in carrying out the policy of this act, including
reference to	book and page of any county record
	el . 3 D. 1
	Signature of Owner Levy se C. Brokel
	Date 70 V / 19 46
***	be filed by the owner with the County Clerk and Recorder of the county in which the well is located
Three copies to	
- ,	all questions. If not applicable, so state, otherwise the form will be returned.